

Serial No. 09/748,849
Docket No. DP-696 US
(MAR.051)

2

AMENDMENTS TO THE CLAIMS:

1. (Previously presented) A server, comprising:
processing means for processing data transferred from plural clients;
comparing means for comparing an amount of received load corresponding to each received data transferred from plural clients with a designated value; and
judging means for judging whether a part of said each received data should be discarded prior to receipt of at least a portion of said amount of received load by said processing means of said server,
wherein said server controls said received load corresponding to said each received data transferred from said plural clients based on a judged result of said judging means.
2. (Previously presented) A server in accordance with claim 1, wherein said designated value is set based on a receiving capacity of said processing means of said server.
3. (Previously presented) A server, comprising:
processing means for processing data;
shaper value setting means for setting a shaper value based on a receiving capacity of said processing means of said server; and
shaper means for comparing an amount of received load corresponding to each received data transferred from plural clients to said shaper value, and judging whether a

Serial No. 09/748,849
Docket No. DP-696 US
(MAR.051)

3

part of said each received data transferred from said plural clients should be discarded prior to receipt of at least a portion of said received load by said processing means of said server.

4. (Previously presented) A server in accordance with claim 3, wherein said shaper means discards a part of said received data exceeding said received load based on a judged result prior to receipt of said at least said portion of said received load by said processing means of said server.

5. (Previously presented) A server in accordance with claim 4, wherein, when said shaper means judges that the amount of said received load exceeds said shaper value and discards a part of said each received data, and when a part of said each received data is discarded by utilizing an EPD (early packet discard), a remaining part of said each received data is discarded.

6. (Previously presented) A server in accordance with claim 4, wherein when said shaper means judges that the amount of said received load exceeds said shaper value and discards a part of said each received data, a part of said each received data is discarded from a packet including a low priority by utilizing a QoS (quality of service) based on an order of priority to each of said received data.

7. (Canceled).

Serial No. 09/748,849
Docket No. DP-696 US
(MAR.051)

4

8. (Currently amended) A network system, comprising:
plural clients connecting to a network; and
a server connecting to said plural clients through said network,
wherein said server includes a processing unit,
wherein said server controls an amount of received load corresponding to
each received data transferred from said plural clients,
wherein said server compares the amount of said received load
corresponding to said each received data with a designated value prior to receipt of at
least a portion of said amount of received load by said processing unit, and
A network system in accordance with claim 7,
wherein said server judges whether a part of said each received data should
be discarded based on said judged result prior to transferring said at least said portion of
said amount of received load to said processing unit.
9. (Previously presented) A network system in accordance with claim 8, wherein said
designated value is set based on a receiving capacity of said processing unit of said server.
10. (Previously presented) A network system, comprising
plural clients connecting to a network; and
a server connecting said plural clients through said network,
wherein said server comprises:

Serial No. 09/748,849
Docket No. DP-696 US
(MAR.051)

5

a processing unit that processes each data transferred from said plural clients;

shaper value setting means for setting a shaper value based on a receiving capacity of said processing unit of said server; and

shaper means for comparing an amount of received load corresponding to each received data transferred from said plural clients to said shaper value, and judging whether a part of said each received data transferred from said plural clients should be discarded prior to receipt of at least a portion of said amount of received load by said processing unit.

11. (Previously presented) A network system in accordance with claim 10, wherein said shaper means discards a part of said each received data when the amount of said received load exceeds said shaper value prior to receipt of said at least said portion of said amount of received load by said processing unit.

12. (Previously presented) A network system in accordance with claim 10, wherein, when said shaper means judges that the amount of said received load exceeds said shaper value and discards a part of said each received data, and when a part of said each received data is discarded by utilizing an EPD (early packet discard), a remaining part of said each received data is discarded.

Serial No. 09/748,849
Docket No. DP-696 US
(MAR.051)

6

BEST AVAILABLE COPY

13. (Previously presented) A network system in accordance with claim 10, wherein, when said shaper means judges that the amount of said received load exceeds said shaper value and discards a part of said each received data, a part of said each received data is discarded from a packet including a low priority by utilizing a QoS (quality of service) based on an order of priority to each of said received data.

14. (Previously presented) A received load control method at a network system in which a server connects to plural clients through a network, comprising:

setting a shaper value based on a receiving capacity of a processing unit of said server;

comparing an amount of received load corresponding to each received data transferred from said plural clients to said shaper value; and

discarding, prior to receipt of at least a portion of said each received data to said processing unit, a part of said each received data exceeding said shaper value when said amount of said received load exceeds said shaper value.

15. (Previously presented) A received load control method at a network system in which a server connects to plural clients through a network in accordance with claim 14, wherein, when the amount of said received load exceeds said shaper value and a part of said each received data is discarded, and when a part of said each received data is discarded by utilizing an EPD (early packet discard), a remaining part of said each received data is discarded.

Serial No. 09/748,849
Docket No. DP-696 US
(MAR.051)

7

BEST AVAILABLE COPY

16. (Previously presented) A received load control method at a network system in which a server connects to plural clients through a network in accordance with claim 14, wherein, when the amount of said received load exceeds said shaper value and a part of said each received data is discarded, a part of said each received data is discarded from a packet including a low priority by utilizing a QoS (quality of service) based on an order of priority to each of said received data.

17. (Previously presented) A received load control method at a network system in which a server connects to plural clients through a network in accordance with claim 14, wherein, at said setting a shaper value, said shaper value is set by equipment disposed outside of said server.

18. (Previously presented) A server, comprising:

means for processing data;

means for setting a shaper value based on a receiving capacity of said means for processing data; and

means for comparing an amount of received load corresponding to each data received from a plurality of clients with said shaper value prior to receipt of at least a portion of said each data by said means for processing data.

BEST AVAILABLE COPY

Serial No. 09/748,849
Docket No. DP-696 US
(MAR.051)

8

BEST AVAILABLE COPY

19. (Previously presented) The server in accordance with claim 18, further comprising means for judging whether a part of said each data received should be discarded prior to receipt of said at least said portion of said data by said means for processing data.

20. (Previously presented) A received load control method comprising:

setting a shaper value corresponding to a data receiving capacity of a processing unit of a server;

determining whether an amount of each received data is less than said shaper value;

transmitting said amount of said each received data to said processing unit if said amount of said each received data is less than said shaper value; and

transmitting a part of said amount of said each received data to said processing unit if said amount of said each received data is not less than said shaper value.

21. (Previously presented) The received load control method according to claim 20, further comprising:

outputting said value to a shaper; and

discarding a remaining part of said amount of said each received data that exceeds said shaper value prior to transmitting said part of said amount of said each received data to said processing unit.

Serial No. 09/748,849
Docket No. DP-696 US
(MAR.051)

9

BEST AVAILABLE COPY

22. (Previously presented) The server in accordance with claim 1, wherein said each received data comprises a data packet.

23. (Previously presented) The server in accordance with claim 1, wherein said designated value is set based on a receiving capacity of said processing means of said server and a predetermined margin of receiving capacity of said processing means of said server.

24. (Previously presented) A server, comprising:
a processing unit that processes data;
a comparator that compares an amount of received load corresponding to each received data transferred from plural clients with a designated value; and
a judger that judges whether a part of said each received data should be discarded prior to receipt of at least a portion of said each received data by said processing unit,
wherein said server controls said received load corresponding to said each received data transferred from said plural clients based on a judged result of said judger.